

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

e-Governance – Implementation of 4687 Common Service Centres (CSCs) in the State – Revised Orders – Issued..

INFORMATION TECHNOLOGY & COMMUNICATIONS (INFRASTRUCTURE) DEPARTMENT

G.O.Ms.No. 11

Dated:24.10.2011

Read the following:

1. G.O.Ms.No.20, Information Technology & Communication (Infrastructure) Department, Dated: 04.10.2008.
2. Lr.No.1449/EDS/CSC/2011, of Director, EDS, Dt: 20.10.2011.

ORDER

In the G.O., 1st read above orders were issued on CSC Project implementation along with the details of the Service Center Agencies (SCAs) implementing CSC Project in various districts.

2. In the letter 2nd read above, the Director, EDS has informed that M/s Sreeven Infocom Ltd. has been selected as the new implementing agency in place of M/s 3i Infotech to implement the CSC project in Zone-II and signed agreement for CSC project with EDS on 19.01.2011.

3. Further, the Director, EDS has informed that presently M/s CMS Computers Ltd. is implementing CSC project in Zones-I, III, and V and the bidding process is under way to identify SCA for zone-IV and VI.

4. In the above circumstances, Government after careful consideration hereby issues revised orders detailing the allocation of SCAs to six zones based on the selection process held through Tender process as under. The bidding process is under way to identify SCA s for zone-IV and VI.

- | | | | |
|------|----------|---|---------------------------|
| i. | Zone-I | - | M/s. CMS Computers Ltd. |
| ii. | Zone -II | - | M/s. Sreeven Infocom Ltd. |
| iii. | Zone III | - | M/s. CMS Computers Ltd. |
| iv. | Zone V | - | M/s. CMS Computers Ltd. |

5. This order does not require the concurrence of the Finance Department.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

SANJAY JAJU
SECRETARY TO GOVERNMENT

To
All the District Collectors in State
All the Joint Collectors in the State
IL&FS, Hyderabad
The Director, EDS, Hyderabad

Copy
PS to Secretary to Government, IT&C Department

//FORWARDED :: BY ORDER//

SECTION OFFICER